Electronic A	cknowledgement Receipt
EFS ID:	1398295
Application Number:	10599251
International Application Number:	
Confirmation Number:	6262
Title of Invention:	Pulsed Power System Including a Plasma Opening Switch
First Named Inventor/Applicant Name:	Richard C. Auchterlonie
Customer Number:	47548
Filer:	Richard Carl Auchterlonie
Filer Authorized By:	
Attorney Docket Number:	AUCH.0010.PCUS00
Receipt Date:	22-DEC-2006
Filing Date:	
Time Stamp:	19:07:22
Application Type:	U.S. National Stage under 35 USC 371

## Payment information:

Submitted with Payment	no
------------------------	----

## File Listing:

Document Number	Document Description	File Name	File Size(Bytes)	Multi Part /.zip	Pages (if appl.)
1	Information Disclosure Statement (IDS) Filed	SuppIDS1449.pdf	432446	no	9
Warnings:					

Information:					
This is not an USF	PTO supplied IDS fillable form				
2	NPL Documents	C1-AUC-PCT-IPER-SearchR eport.pdf	937596	no	11
Warnings:					
Information:					
3	NPL Documents	C2-RoyNavalResearchSwitchesOverview.pdf	936401	no	8
Warnings:				<u> </u>	
Information:					
4	NPL Documents	C3-PlasmasAndFluids-Physi sThroughThe1990s.pdf	446048	no	3
Warnings:		<u></u>			
Information:					
5	NPL Documents	C4-SITIS-IncreasedRPFforP ulsedPower.pdf	258830	no	3
Warnings:					
Information:					
6	NPL Documents	C5-SITIS-PlasmaSwitchesForHighReptitionHighPower.pdf	255390	no	3
Warnings:		,		<u>'</u>	
Information:					
7	NPL Documents	C6-Velikovich-Z-Pinch-Plas maNeutronSources.pdf	2276577	no	54
Warnings:					_
Information:					
8	NPL Documents	C7-Gohar-FusionSolution.pd f	428785	no	6
Warnings:		·		•	
Information:					
9	NPL Documents	C8-Mazarakis-z-pinch-LTD-B asedDriverAtSandia.pdf	792080	no	4
Warnings:				·	
Information:					-
10	NPL Documents	C9-Sincerny-Falcon.pdf	258633	no	3

Warnings:					
Information:					
11	NPL Documents	C10-SavageSandiaClosingS witch.pdf	361989	no	6
Warnings:				1	
Information:					
12	NPL Documents	C11-ChuSandiaHighVoltage Switches1999.pdf	484101	no	5
Warnings:					
Information:					
13	NPL Documents	C13-SavageIEEEVol28No5- 2000.pdf	1005273	no	7
Warnings:					
Information:					
14	NPL Documents	C14-JacksonRecentResults. pdf	51645	no	1
Warnings:					
Information:					
15	NPL Documents	C15-Ribe-PulsedThermonucl earReactor.pdf	1924021	no	59
Warnings:					
Information:					
16	NPL Documents	C16-LosAlamosReivewOfCo ntrolledThermonuclear-1965. pdf	7646971	no	221
Warnings:					
Information:					
17	NPL Documents	C17-ZuckerRepetitivelyPulse dMegajouleDensePlasmaFo cus.pdf	3544914	no	60
Warnings:		-			
Information:					
18	NPL Documents	C18-ZuckerGeneralConsider ationsOfEnergyCompression .pdf	1078218	no	11
Warnings:				· '	
Information:					
19	NPL Documents	C12-SavageSandiaSAND98- 0704.pdf	2969169	no	66

Warnings:					
Information:					
20	NPL Documents	C20-Fowler-GunRequiremen tsSpheromaks.pdf	706611	no	14
Warnings:				1	
Information:					
21	NPL Documents	C21-Woodruff-ProcessesTat GovernHelicityInjection-SSP X.pdf	592421	no	7
Warnings:			. (1)		
Information:					
22	NPL Documents	C22-Woodruff-RouteToHigh Temps-SSPX.pdf	309365	no	4
Warnings:					
Information:					
23	NPL Documents	C23-Sovinec-SpheromakEne rgyConfinement.pdf	4 <b>2</b> 531	no	1
Warnings:					
Information:					
24	NPL Documents	C24-Turchi-PulsedPowerAbo veTenMegaAmperes.pdf	403 <b>92</b> 0	no	5
Warnings:					
Information:					
25	NPL Documents	C25-Mondino-ITERPowerSu pply.pdf	526889	no	6
Warnings:					
Information:					
26	NPL Documents	C26-Walls-VeryHighVoltage RotatingMachinesPulsedPo wer.pdf	280396	no	4
Warnings:			<u> </u>		
Information:					
27	NPL Documents	C27-KitzmillerApplicationGui deforCompulsators.pdf	1196323	no	4
Warnings:				·	
Information:					
28	NPL Documents	C28-Williams-GenIV-Molten SaltReactors.pdf	477527	no	6

Warnings:					
Information:					
29	NPL Documents	C29-Barber-SwitchingForEle ctricRailGuns.pdf	242370	no	4
Warnings:				<u>l</u>	
Information:					
30	NPL Documents	C30-Zowarka-InductiveStore .pdf	358048	no	6
Warnings:					
Information:					
31	NPL Documents	C31-vanDijk-1MA-Counterpu IseOpeningSwitch.pdf	1117379	no	6
Warnings:					
Information:					
32	NPL Documents	C32-Kukushkin-OnThePlasm aFocusProducedSpheromak. pdf	661508	no	4
Warnings:					
Information:					
33	NPL Documents	C33-SahlinPlasmaFocusAsA PulsedPowerSource.pdf	3293603	no	34
Warnings:					
Information:					
34	NPL Documents	C34-Knight-TheArcDischarg e.pdf	545999	no	4
Warnings:					
Information:					
35	NPL Documents	C35-JonesHighPressureArcs .pdf	632210	no	3
Warnings:					
Information:					
36	NPL Documents	C36-LindemuthMegagaussT echnologyLA-UR-96-2830.pd f	781141	no	18
Warnings:		,			
Information:					
37	NPL Documents	C37-BowersPlasmaFlowSwit chLA-UR89-2169.pdf	583846	no	12

Warnings:					
Information:					
38	NPL Documents	C38-BenagePlasmaFlowSwit chProcyonLA-UR-95-2552.p df	578066	no	8
Warnings:				1	
Information:					
39	NPL Documents	C39-GuentherOpeningSwitc hes1987.pdf	1379490	no	5
Warnings:					
Information:					
40	NPL Documents	C40-LeePlasmaFlowSwitchP egasusLA-UR91-1983.pdf	398831	no	4
Warnings:					
Information:					
41	NPL Documents	C41-HonigRepetitivePulseIn ductiveEnergyStorage.pdf	810289	no	5
Warnings:					
Information:					
42	NPL Documents	C42-PeterkinCTOpeningSwit ch.pdf	527671	no	7
Warnings:				<u> </u>	
Information:					
43	NPL Documents	C43-WysockiPlasmaGateSw itchPegasusIILA-UR-95-255 3.pdf	535633	no	8
Warnings:					
Information:				1	
44	NPL Documents	C44-Kagei_SpheromakCurre ntDrive-jspf2003_03_217.pdf	152786	no	2
Warnings:				1	
Information:					
45	NPL Documents	C45-Neau-MagneticSwitches .pdf	1346698	no	5
Warnings:				<u> </u>	
Information:					
46	NPL Documents	C46-pegasusLA-UR-95-2436 .pdf	373798	no	7

Warnings:					
Information:					
47	NPL Documents	C47-procyonLA-UR-96-2626 .pdf	604274	no	14
Warnings:				<u> </u>	
Information:					
48	NPL Documents	C48-ShpitalnikMagneticField EvolutionInPOS.pdf	1165534	no	7
Warnings:					
Information:					
49	NPL Documents	C49-MTF-2004.pdf	11065850	no	35
Warnings:					
Information:					
50	NPL Documents	C50-Mago-LA-UR-95-2365.p df	399542	no	7
Warnings:				L	
Information:					
51	NPL Documents	C51-Olson-Z-PinchInertialFu- sion.pdf	4628175	no	27
Warnings:				<u> </u>	
Information:					
52	NPL Documents	C52-100MJ-ImplodingLiners- LA-UR-96-3962.pdf	704278	no	13
Warnings:					
Information:					
53	NPL Documents	C53-Baker-Bldg322-USAF-K irtland.pdf	4584651	no	22
Warnings:					
Information:					
54	NPL Documents	C54-WesselStagedZPinch.p df	3558697	no	69
Warnings:		1		L	
Information:					
55	NPL Documents	C55-MaxwellHVCaps.pdf	588638	no	2

Warnings:					
Information:					
56	NPL Documents	C56-Silicon_Carbide_Assem blies.pdf	1498782	no	3
Warnings:				<u> </u>	
Information:				-	
57	NPL Documents	C57-Barish-DOE-EnergyScie nceProgram.pdf	4495258	no	16
Warnings:					
Information:					
58	NPL Documents	C58-Willis-BringingAStarToE arth.pdf	15401690	no	43
Warnings:					
Information:					
59	NPL Documents	C59-IterStatusNov2006New Scientist.pdf	58242	no	2
Warnings:					
Information:					
60	NPL Documents	C19-KitzmilerSingleAndMulti phaseCompulsatorArch.pdf	393633	no	6
Warnings:					
Information:					
		Total Files Size (in bytes):	94	091680	

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.